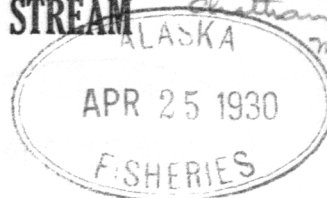


REPORT OF EXAMINATION OF ALASKA SALMON STREAM

cc. Washington
Seattle,
Juneau
Dr. Davidson

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES



Name of stream **Big Bay** Date examined **August 15, 1929.**

Location **East Side of Big Bay. Tenakee Inlet.**

Approximate length **8 miles** Width **100 ft.** Depth **12 to 24 inches.**

Condition and stage (whether clear, high, low, etc.) **Clear and low.**

Lakes, if any, size, character, and whether accessible from sea **None**

Salmon run (heavy, light, average, etc.) **Light.**

Date and duration of run of each species
Chums, July 7 to last of August.
Humpbacks from August 4.

Estimated number of each kind of salmon on spawning beds, or in stream

10,000 humpbacks.

20,000 chums.

Former size of runs of each species and evidence of depletion, if any **Compared to the runs of the past several years, there is evidence of increase.**

Natural barriers and whether removable **None.**

Where markers are placed **All of Tenakee Inlet is closed to commercial salmon fishing except trolling.**

Remarks, sketches, etc.

Up to and prior to 1917, the run of salmon of both species far exceeded the numbers indicated above.

Herbert Lee, Stream watchman.

(Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required, or explanatory sketches are made which can not go on this side.